

Appointment

From: Rate, Debra [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0C0E1880FB9B493393C0C6FA694EDF5F-DEBRA RATE]
Sent: 9/17/2019 5:50:33 PM
To: Rate, Debra [Rate.Debra@epa.gov]; Johnson, Marion [Johnson.Marion@epa.gov]; Suarez, Mark [Suarez.Mark@epa.gov]
CC: Lenners, Alicia [lenners.alicia@epa.gov]
Subject: Aldicarb - projected crop treated (new uses - orange and grapefruit)
Location: Marion's office
Start: 9/19/2019 1:30:00 PM
End: 9/19/2019 2:00:00 PM
Show Time As: Busy

Required Attendees: Rate, Debra; Johnson, Marion; Suarez, Mark
Optional Attendees: Lenners, Alicia

Hi Mark,

I was hoping that both Marion and I could touch base with you on the projected crop treated for the new aldicarb uses.

HED ran the dietary with the rough numbers that you provided me with the other day for grapefruit (50%) and oranges (30%). In our discussion I believe you said that these were likely to be low end, as they do not include the pest Asian citrus psyllid.

Because the food alone still passes, HED wanted to know if BEAD can confirm that the projected PCT value they should use for orange juice is 30%, since that is the risk driver?

Let's discuss what BEAD would need to "confirm." Is this something that can be done at this time? Is it time that RD provided you with the BEAN for this request, so that you can more officially make these determinations?

Thanks.
Debra